```
(soapstocks from, treatment for use in poultry feed)
      Feed
          (soybean-oil soapstock treatment for poultry)
=> d an ti pi au so ab kwic 37 40 41 49 56 57
     ANSWER 37 OF 57 CA COPYRIGHT 2007 ACS on STN
1.6
Full Text
AM
       129:8432 CA
TT
      Skin-lightening cosmetics
      PATENT NO.
                              KIND
                                      DATE
                                                    APPLICATION NO.
                                                                               DATE
PT
      JP. 10139654
                               A
                                      19980526
                                                  JP 1996-312965
                                                                               19961108
      Tanaka, Yoshiaki; Shimogaki, Hisao; Watanabe, Shinichi
TN
SO
      Jpn. Kokai Tokkyo Koho, 9 pp.
      CODEN: JKXXAF
      Skin-lightening cosmetics contain: (A) tyrosinase inhibitors,
AB
      (B) (un) fermented soybean exts., and (C) licorice flavonoids. The prepns.
      were nonirritating, safe and stable.
      Skin-lightening cosmetics contain: (A) tyrosinase inhibitors, (B) (un)fermented soybean exts., and (C)licorice flavonoids. The prepns.
      were nonirritating, safe and stable.
ST
      skin lightening cosmetic tyrosinase inhibitor; soybean ext skin
      lightening cosmetic; licorice flavonoid skin lightening cosmetic
      Soybean (Glycine max)
          (exts; skin-lightening cosmetics)
IT
      Cosmetics
          (skin-lightening; skin-lightening cosmetics)
      ANSWER 40 OF 57 CA COPYRIGHT 2007 ACS on STN
      Text
Full
AN
      124:270003 CA
      Oral compositions containing carotenoids and tocopherols for preservation
TI
      of skin color after suntanning
      PATENT NO.
                             KIND
                                     DATE
                                                    APPLICATION NO.
                                                                              שדעת
PΙ
      FR 2722094
                              A1
                                     19960112
                                                   FR 1994-8301
                                                                              19940705
      FR 2722094
                              В1
                                     19970711
TN
      Blime, Jean Claude
      Fr. Demande, 8 pp.
      CODEN: FRXXBL
     Oral compns. contg. carotenoids and tocopherols for preservation of skin
ΔP
      color after suntanning and reactivation of skin pigmentation after
      irradn. with UV is claimed. A capsule contained β-carotene 10, vitamin E 5, borage oil 100, hydrogenated soya oil 53.207, and soya
      lecithin 33.33 mg. The efficacy of the above capsules in prolongation of the skin pigmentation of volunteers after irradn. with UV is shown.
     Oral compositions containing carotenoids and tocopherols for preservation
TI
      of skin color after suntanning
AB
     Oral compns. contg. carotenoids and tocopherols for preservation of skin
     color after suntanning and reactivation of skin pigmentation after
     irradn. with UV is claimed. A capsule contained β-carotene 10, vitamin E 5, borage oil 100, hydrogenated soya oil 53.207, and soya
     lecithin 33.33 mg. The efficacy of the above capsules in prolongation of the skin pigmentation of volunteers after irradh. with UV is shown.
     Soybean oil
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
      (Uses)
         (hydrogenated; oral compns. contg. carotenoids and tocopherols for
         preservation of skin color after suntanning)
     Sunburn and Suntan
         (oral compns. contg. carotenoids and tocopherols for preservation of
         skin color after suntanning)
     Carbohydrates and Sugars, biological studies
Carotenes and Carotenoids, biological studies
     Gelatins, biological studies
```

RI: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(oral compns. contg. carotenoids and tocopherols for preservation of

Palm oil Tocopherols